FAASTeam presents:

IFR Roundtable: Vertical Navigation and GPS Approaches (LPV, LNAV/VNAV, WAAS)

This event is part of our IFR Roundtable series of discussion groups, where advanced and novice IFR pilots share knowledge about particular aspects of instrument flight. Held every 6-8 weeks, we focus on one small IFR procedure or topic area and spend a couple of hours talking through challenges, definitions, techniques, and safety issues in that topic area. This session is on GPS Approaches and vertical navigation. When is a GPS approach considered a precision approach and when can you only fly it to non-precision minimums? This subject area can be confusing and challenging, both to new and advanced pilots. By the end of the event we should all be able to understand the difference between LPV, LNAV/VNAV, WAAS, etc.

This event will begin with a presentation by Bay Area instrument student Hervé Kieffel, with guidance and oversight by Brian Eliot, CFII. Audience members are encouraged to participate. The event is for pilots to come together to share their knowledge and understanding. Audience members generally are IFR pilots of varying hours and

Event Details

Wed, Jul 18, 2012 - 7:00 pm San Carlos Flight Center 655 Skyway Road Suite 215

San Carlos, CA 94070



Contact: San Carlos Flight Center (650) 946-1700 info@sancarlosflight.com

Select #: WP2745318
Representative DAN KELLY DYER

capability, but IFR students are welcome as well.

Directions: Located in the Skyway Building, next to the Hiller Aviation Museum. Parking and entrance behind building. Suite 215 is upstairs in the northwest corner.

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year? Sign up for the FAA's safety services at www.FAASafety.gov!